The Performance Funding Model includes 10 metrics that evaluate the institutions on a range of issues. Two of the 10 metrics are Choice metrics; one picked by the Board and one by the university boards of trustees. These metrics were chosen after reviewing over 40 metrics identified in the University Work Plans.

The model has four guiding principles: 1) use metrics that align with SUS Strategic Plan goals, 2) reward Excellence or Improvement, 3) have a few clear, simple metrics, and 4) acknowledge the unique mission of the different institutions.

Key components of the model:
- Institutions will be evaluated on either Excellence or Improvement for each metric.
- Data is based on one-year data.
- The benchmarks for Excellence were based on the Board of Governors 2025 System Strategic Plan goals and analysis of relevant data trends, whereas the benchmarks for Improvement were determined after reviewing data trends for each metric.
- The Florida Legislature and Governor determine the amount of new state funding and an amount of institutional funding that would come from each university’s recurring state base appropriation.

Metrics Common to all Institutions:
Seven metrics apply to all eleven institutions. The eighth metric, graduate degrees awarded in areas of strategic emphasis (8a), applies to all institutions except New College. The alternative metric for New College (8b) is “freshman in the top 10% of graduating high school class.”

<table>
<thead>
<tr>
<th>Metrics Common to all Institutions</th>
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</thead>
<tbody>
<tr>
<td>1. Percent of Bachelor's Graduates Employed (Earning $25,000+) or Continuing their Education</td>
<td>6. Bachelor's Degrees Awarded in Areas of Strategic Emphasis</td>
</tr>
<tr>
<td>2. Median Wages of Bachelor’s Graduates Employed Full-time</td>
<td>7. University Access Rate (Percent of Undergraduates with a Pell-grant)</td>
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<tr>
<td>3. Average Cost to the Student (Net Tuition per 120 Credit Hours)</td>
<td>8a. Graduate Degrees Awarded in Areas of Strategic Emphasis</td>
</tr>
<tr>
<td>8b. Freshman in Top 10% of Graduating High School Class - for NCF only</td>
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<tr>
<td>4. Four Year Graduation Rate (Full-time FTIC)</td>
<td>9. Board of Governors Choice - Percent of Bachelor’s Degrees without Excess Hours</td>
</tr>
<tr>
<td>5. Academic Progress Rate (2nd Year Retention with GPA Above 2.0)</td>
<td>10. Board of Trustees Choice</td>
</tr>
</tbody>
</table>

Board Choice Metric - All universities should be working to improve the percentage of degrees awarded without excess credit hours.

Board of Trustees Choice Metric – Each Board of Trustees has chosen a metric from the remaining metrics in the University Work Plans that are applicable to the mission of that university and have not been previously chosen for the model.

How will the funding component of the model work?
To ensure each university is striving to excel and improve on key metrics, there must be a financial incentive. That financial incentive will not only be new state funding, but an amount of the base state funding reallocated.
State Investment versus Institutional Base Funding:
The amount of the state investment appropriated by the Legislature and Governor for
performance funding will be matched by an amount reallocated from the university system
base budget. These “institutional base” funds are the cumulative recurring state appropriations
the Legislature has appropriated to each institution. Any state investment funding
appropriated would be allocated as follows:

State Investment Funding Allocation
1. Each university metric is evaluated based on Excellence or Improvement and has
ten benchmarks ranging from low to high. The lowest benchmark receives one
point, while the highest receives ten points. The higher point value for Excellence
or Improvement on each metric are counted in the university’s total score.
2. The state investment will be allocated based on points earned, with a maximum of
100 points possible.
3. A university is required to earn more than 50 points in order to be eligible to
receive the state investment.
4. A university not meeting the required point threshold or the three lowest scoring
universities will not receive any of the state investment.
5. A university that is not one of the three lowest scoring institutions and has
earned more than the required point threshold will receive the state investment funds
proportional to their existing base funds with the highest scoring universities
eligible for additional state investment funds.
6. All ties within the scoring will be broken using the Board’s approved tiebreaker
procedure:
   a. Compare the total of Excellence and Improvement scores
   b. Give advantage to higher points earned through Excellence
   c. Score metric by metric giving a point to the school with the higher
      score
   d. If tied after three levels of tiebreakers, the tie will go to the benefit of
      the institutions

Institutional Base Funding Allocation
1. A prorated amount will be deducted from each university’s base recurring state
appropriation.
2. A university earning more than 50 points will have their institutional investment
funding restored.
3. A university scoring 50 points or less will have to submit an improvement plan to
the Board of Governors and show improvement according to that approved plan
in order to have their institutional investment funding restored.